

comprising a second common magnetic yoke in contact with said first magnetic core;

F1
Cont
a coreless coil including a plate-type wire comprising at least one of a flat type wire and a foil type wire, wherein said coreless coil is disposed around the center magnetic leg and separated therefrom by an insulating layer; and

inside and outside terminals respectively coupled to inside and outside ends of the plate-type wire of the coreless coil,

wherein said inside terminal is led outside said closing magnetic core through at least one of a notch in the first common magnetic yoke and a notch in the second common magnetic yoke, generally along the plane of the yoke associated with said at least one of the notches and confined within the notch.--

F2
--30. (Twice Amended) The choke coil as defined in Claim 50, wherein said insulating sheet includes at least one of an opening, which fits into the center magnetic leg of the closing magnetic core, and an engaging part at each outside corner thereof.--

Kindly add new claim 52 as follows:

F3
--52. (New) The choke coil as defined in claim 17, wherein the insulating layer includes a positioning protrusion that fits into the at least one of the notches.--